TITLE: MARKING BLUENRG-M0A

1. PURPOSE

Purpose of this document is to show the information about marking phase.

2. SCOPE

Site: ASE KR (996G).

Operation: Marking of BLUENRG-M0A module.

Product : BLUENRG-M0A Area : Manufacturing.

3. REFERENCE DOCUMENTS

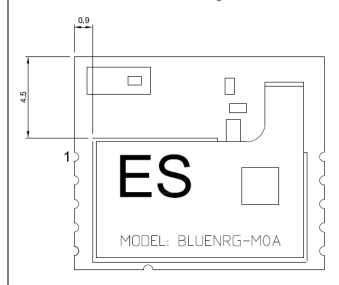
3.1 <u>DMS reference documents</u>

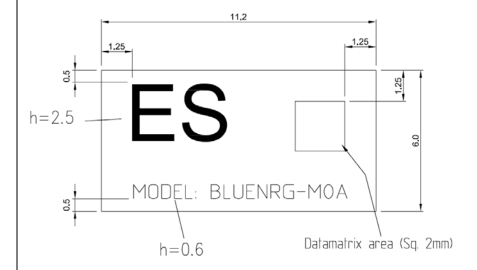
For DMS references see "REFERENCES" on Cover page C.

- 4. DEFINITIONS: N/A
- 5. GENERAL: N/A
- 6. SAFETY REQUIREMENTS: N/A
- 7. PROCEDURE: N/A
- 8. QUALITY REQUIREMENTS: N/A
- 9. ENVIRONMENTAL / ECOLOGICAL REQUIREMENTS: N/A

REV.	DATE	DESCRIPTION OF REVISION AND AUTHOR		
V1	14.11.18	First issue Ga	lli	

Distance between PCB edge and External shield





Subsystem Product Group
Use of this form is settled by DMS
procedure No. CD17612109.
Copyright STMicroelectronics.
Unauthorized reproduction and
communication are strictly prohibited.

MARKING

Doc. ref.: BLUENRG-MOA					
Drawing No.: DM00553021.V1					
Drawn by:	Approved by:				
Passed by:	Date:	Sheet 1 of 1			

PC97BV01 SMB

FCCID: S9NBNRGMOAL IC: 8976C-BNRGMOAL



PC97B V01